Sanketh Kini

Software Engineer

Actively Looking for Openings

- kinisanketh@gmail.com
- **** 9663042234
- in LinkedIn
- O github
- M blogs

Skills

- GoLangJavaMySQLPython
- Svelte = OOPS = Team Lead
- Redis Kafka Elasticsearch
- Apache Airflow
- Kubernetes Docker
- Git Linux
- Microservices System Design
- Database Design SRE
- Problem Solving

Education

2018-2022

Bachelor Of Engineering (BE)
Information Science

Nitte Meenakshi Institute of Technology, Bangalore CGPA - 8.13

Awards & Recognition

- Second runner up in Nuclei's internal Ideathon
- House runner up [Nuclei internal House Competition]

Blogs

- How to scale MySQL for medium scale applications <u>③</u>
- Solving memory leaks in Go application <u>Ø</u>

About me

Software Engineer with nearly 3 years of experience in designing, developing, and deploying scalable, high-performance microservices and backend systems. Always eager to learn, innovate, and push boundaries. Driven by a growth mindset, I aim to contribute to impactful projects and collaborate with like-minded engineers in a dynamic environment.

Work Experience

Software Development Engineer 2 | Nuclei, Bengaluru **Since July 2024**

- Led backend engineering for a Retail Banking platform integrated with 12+ Indian and MEA banks, handling over **4 million** transactions monthly.
- Designed robust **Java & Go** microservices for high-revenue features in the Flights ticket marketplace with real-time vendor price comparison and booking.
- Implemented archival strategy for high volume MySQL database with tables spanning more than **100 million rows**, without any significant downtime.
- Planned and executed **DR Drill** without any hiccups in a real-time situation.
 Created CI/CD pipelines using GitHub Actions.
- Facilitated sprint planning, capacity planning, and architecture decisions. Focused on efficient PR reviews with exhaustive checklists.

Skills - Problem Solving, System Design, Microservices, Golang, Java, Mysql, Elasticsearch, k8s (kubernetes), Microservices, Team Lead

Software Development Engineer | Nuclei, Bengaluru **July 2022 - June 2024 (2 years)**

- Designed and developed microservices in Java Spring Boot & Go which were responsible for 70% revenue of the company. Framed HLD and LLD of Recharge service which gets 100 thousand transactions per day. Designed API interfaces with gRPC and REST for inter service communication.
- Designed & Developed a system capable of sending **1 million** custom push notifications. Conducted load testing of existing systems to validate system performance and scalability for **10 million** notifications per day.
- Integrated asynchronous messaging system such as Kafka into the microservices to facilitate post payment order processing.
- Wrote efficient SQL queries and optimized tables exceeding 100M rows for faster access using matching indexes. Implemented multi-layer caching strategies using CDN, Nginx, Redis, and in-memory caches.
- Worked as **Reliability Engineer**, debugged production issues which were causing huge revenue leaks in the system. Wrote RCA on multiple issues.
- Translated design concepts into interactive web pages using the JS based **Sveltekit framework.** Got the exposure on front end tech.

Skills - Java, Golang, MySQL, Kafka, gRPC, REST, APIs, K8s, Docker, Svelte, Redis,

Full Stack Developer Intern | Nuclei, Bengaluru January 2022 - June 2022 (6 months)

- Built E-Giftcard microservices in Go with Protobuf and gRPC, handling 100K+ daily API calls with minimal latency.
- Resolved critical memory leak in Go microservice, saving infrastructure costs and improving container stability.